DIMENSIONS IN MILLIMETRES

OPERATING CHARACTERISTICS

MAX. WORKING PRESSURE 33.8 BAR [AT 20 °C]

MAX WORKING -104° TO 250 LIQUID °C
TEMPERATURE 60 AMBIENT °C
MIN. SPECIFIC GRAVITY 0.45

DIFFERENTIAL 20 mm

WARNING: WHILST THE SWITCH IS CAPABLE OF SWITCHING ABOVE THE STATED MAXIMA, THE PLATING MAY BE PERMANENTLY DAMAGED IF USED ABOVE THE LIMITS SHOWN:

A.C. + D.C. RESISTIVE
300V: 12 mA
24V: 2mA/200mA
24V: 250 mA
24V: 750 mA/10mA

A.C. + D.C. INDUCTIVE

CONTACT MATERIAL:- GOLD PLATED

ENCLOSURE PROTECTION: IP66
WEIGHT Kg lb

MATERIALS OF CONSTRUCTION (WET SIDE)

FLOAT STAINLESS STEEL 316
FORK FLANGE STAINLESS STEEL 316
JOINT NON ASB. BS7531 Gr. X

MOUNTING FLANGE

MOBREY TYPE 'A'

PRESSURE - TEMPERATURE CURVE

NOTES:
ALL PRESSURE RETAINING PARTS ARE MANUFACTURED IN ACCORDANCE WITH BS EN 10204 3.1b.
ALL EXTERNAL SURFACES OF SWITCH HEAD HAVE BEEN GIVEN TWO COATS OF WHITE EPOXY PAINT.

CUSTOMER SIGURD SORUM
ORDER No. 69789
OUR ORDER No. M3099988
CERTIFIED BY

MAGNETIC LEVEL SWITCH

TAG No. 363.022.01-LSH
TYPE 70800/1230

DRAWN BY SLC 20/09/2007
CHECKED BY